## What is claimed is:

- 1. A page-lifting device, for use with a loose-leaf binder having front and back covers, binding rings and a binding-ring base cover, which comprises
  - a) at least one pair of page lifters hinge mounted to an attaching member,
  - b) one said page lifter located in front of all of the pages in the binder and the other page lifter located behind them,
  - c) said attaching member fixedly attached to the ring-base cover,
  - d) the height and location of said attaching member being such that the hinge is located at approximately the center of the substantially circular binder rings,

whereby on closing the loose-leaf binder the outermost edges of the page lifters encounter the inside surfaces of the loose-leaf binder's front and back covers, forcing said page lifters to rotate about said hinge thereby lifting said pages on the binder rings away from the ring-base cover toward the uppermost part of said binder rings preventing the pages from being caught between the binder rings and the inside surfaces of the loose-leaf binder's front and back covers.

- 2. A page-lifting device as described in claim 1 wherein the page lifter is made from a material where a thin section of the material forms a flexure acting as the hinge.
- 3. A page-lifting device as described in claim 1 wherein the hinge is made from a flexible material.
- 4. A page-lifting device as described in claim 2 wherein the attaching member is fixedly attached to the ring-base cover with adhesive.
- 5. A page-lifting device as described in claim 2 wherein the attaching member is fixedly attached to the ring-base cover with pressure sensitive adhesive with a peel-off protective cover.
- 6. A page-lifting device as described in claim 2 wherein the attaching member is fixedly attached to the ring-base cover with foam tape having a pressure sensitive adhesive coating with a peel-off protective cover.
- 7. A page-lifting device as described in claim 1 wherein the page lifter is made from stiff wire.

made	made from stiff wire.					
		·				
					`	
				•		
		·				
	•					
			•			